

carey

**DEPENDABLE
PRODUCTS**

ASBESTOS CEMENT SHINGLES

ASPHALT SHINGLES

PREPARED ROOFING



THERE'S A *Carey* ROOF FOR EVERY BUILDING

SELECTION TABLE

GROUP	SHAPE	NAME	SIZES, IN.	EXPOSURE, IN.	HEAD-LAP, IN.	WEIGHT PER SQ. LB.	UNDER-WRITERS' LABEL	PAGE
ASBESTOS-CEMENT SHINGLES	C	(B) Tri-Tone Blend Strip Shingle No. 20	12 x24	9x20	3	280	Class "B"	3
	B	(C) Scotch No. 30	16 x16	12x13	3	290	Class "B"	3
	D	(D) French No. 70	16 x16	13	3	260	Class "B"	3
ASBESTOS-CEMENT SIDING	E	(E) Old Colony Duo Edge No. 210	12 x24	10½x24	1½	180		4
	F	(F) Old Colony No. 205	12 x24	10½x24	1½	180		4
ASPHALT INDIVIDUAL SHINGLES	I	(I) Asfalt slate (for Dutch Lap application)	12 x16	10	2	162	Class "C"	5
	J	(J) Careylok (Hexagonal)	16 x16		2½	138	Class "C"	5
ASPHALT STRIP SHINGLES	K	(K) 2 Tab, Hexagonal	11⅓x36	4½	2	167	Class "C"	8
	L	(L) 3 Tab, Square Butt	12 x36	5	2	210	Class "C"	8

Insulated Brick Siding.....Page 9

Prepared Roll Roofing.....Page 10

STARTERS FOR CAREYSTONE SHINGLES

SHAPE	STYLE	SIZES, IN.	COLORS	COVERAGES (Per 100 lineal ft.)	WEIGHTS, Lbs. (Per 100 lineal ft.)
	American	8x16	Mixed	75 pcs. (3-15/20 bds.)	130
	Scotch	4x16	Mixed	100 pcs. (5 bds.)	90
	Strip Shingle	4x24	Mixed	60 pcs. (3 bds.)	75
	French Method Eave Starter	4x16	Mixed	75 pcs. (3 bds.)	60
	French Method Second Starter	20½ (wide)	Gray and Mottled	60 pcs. (3 bds.)	120

RIDGE SHINGLES AND ROLLS

	Hip and Ridge Shingle No. 57	5½ to 6 wide 16 long	Windsor Gray, Mottled	336 Shingles (11-6/30 bds.)	400
	Curved Ridge Roll	16-in. lengths	Windsor Gray, Mottled	93 Sections	240
	Angle Ridge Roll	16-in. lengths	Windsor Gray, Mottled	88 Sections	260

UTILITZ BOARD

	Galvanized Needlepoint Nails 1¼ in., 238 per lb. 1¾ in., 170 per lb.
	Storm Buttons 112 pcs. per lb.

The ideal underlayment for Careystone Siding offering more than twice the protection and insulation of ordinary asphalt felts and providing a smooth, flat nailing surface, which assure the best workmanship and finished appearance to the job. Furnished in sheets, 48" x 60", weight 60 lbs. per 100 square feet.

SLATERS CEMENT—Knife or Gun Grade Consistency. Furnished in all colors to match Careystone accurately. Packed conveniently in 5-lb. cans to 300-lb. bbls.

Carey stone

ASBESTOS
CEMENT

SHINGLES

FIREPROOF PERMANENT

8b
2

The ORIGINAL ASBESTOS-CEMENT STRIP SHINGLE

TRI-TONE BLENDS No. 20

This shingle is furnished in four types of five panel strips. Each panel, on each strip, has its own individual, authentic wood grain texture, a separate color tone and a corresponding staggered butt. Regardless of how these strips are laid there can be no bunching of tones or patterning.

Tri-Tone Strip Shingles are moderately priced; have real individual appearance; produce harmonious blends; give complete weather protection; and the application is simple. Every corner is securely anchored and the corners and butts lie flat and stay down; side lap stagger is not apparent.

Colors: "Tri-Tone Blends"—Gray.

Size: 12 x 24 in., exposure 9 in., 80 pieces (4 bds.) per square.
Required: 160 Needlepoint Nails, 80 storm buttons per square.
Weight: Approx. 280 lbs. per sq.
Underwriters' Label Class B.



TRI-TONE BLENDS . . . Three Shades on Each Shingle in Four Combinations.
Can Be Laid with Wave Line or Staggered Butt Exposed.

OTHER CAREYSTONE SHINGLES

SCOTCH METHOD No. 30

Has the texture and appearance of American Method Shingles though the cost is much less.

Size: 16 x 16 ins. *92 shingles (4 bds.) per square. Exposure: 12 x 13 ins. Required: 184 Needlepoint Nails and 92 Storm Buttons per square. *Actual coverage 99 2/3 square feet.

Note: Also applied with 5 1/3 in. side lap requiring 104 shingles per square.

Colors: Windsor Gray, Mottled.

Weight: Approximately 290 lbs. per square.

Underwriters' Label Class B.

FRENCH METHOD No. 70

Smooth stone-like surface combining beauty, protection and permanent service at low cost.

Size: 16 x 16. Smooth Finish. 3 in. Headlap 86 shingles (4-2/21 bundles) per square.

Required: 172 Needlepoint Nails and 86 Storm Buttons per square.

Colors: Gray, Mottled.

Weight: Approximately 260 lbs. per square.

Underwriters' Label Class B.

Apply Careystone Shingles over Carey 15 or 20-lb. Fiberock or Carey Asbestos Roll Roofing.



Carey stone SIDING

FOR ANY STYLE HOME

This sidewall material, made of Portland Cement and Asbestos Fibres, will provide lifetime service. It is low in first cost, requires a minimum of upkeep expense, and greatly improves a home. Careystone Siding is fireproof, termite proof, will not rot, deteriorate, or curl; and gives added insulation.

NEW DUO-EDGE No. 222

The effect of individual shingles laid with staggered butts and random widths is secured through careful selection and arrangement of adjacent panels of contrasting wood grain texture on each unit. By exposing the other edge a straight line appearance is secured.

Size: 12 x 24 in. Exposure: 10½ x 24 in. 57 pieces (three bundles) per square.

Weight: Approximately 172 lb per square.

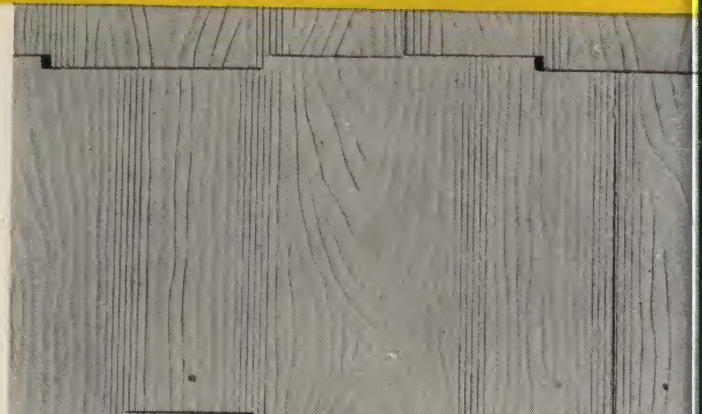
Color: Ducks-Back White.

171 Headlap nails required. Extras included: 3 x 12 in. smooth black backer strips and sufficient face nails—1 package per square.

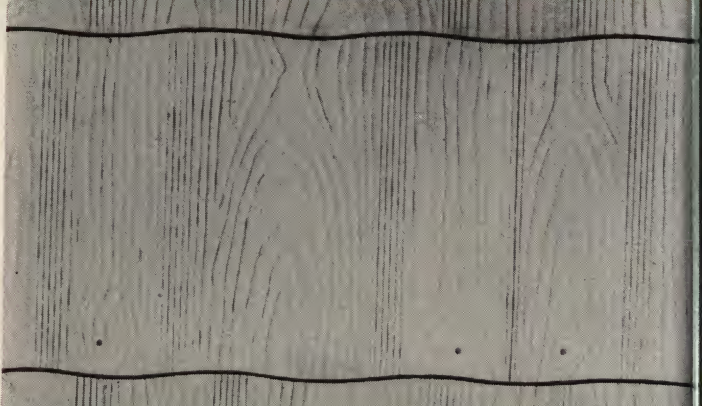
WAVELINE No. 205

Same as No. 222 except laid wave line only.

Application and insulation is considerably improved when Careystone is laid over Carey Utilitit Board.



THATCH BUTT — NEW DUO-EDGE No. 222



WAVELINE No. 205



Carey lok ASPHALT SHINGLES

Individual Asphalt Shingles are especially designed for application over old roofs. Exposed corners are securely locked down with extra heavy anchors which are furnished without extra charge. These anchors are so small that they can hardly be noticed from the ground.

Easily applied over old wood shingles or other types of roofs. They cling snugly to the old roof, shutting out wind, rain, or snow. Application is simple and inexpensive.

INDIVIDUAL ASPHALT SHINGLES

(FOR DUTCH LAP APPLICATION)

There is no trick in applying Extra Heavy Weight Shingles—no odd designs, just the conventional straight vertical and horizontal lines much preferred everywhere. By varying the depth of the overlap the finished design of the roof can be changed to suit any taste.

Colors: Dixie Green, Blue Black, Tile Red.

Size, main body: 12 x 16 in. Anchors furnished. 112 Shingles (2 cartons) per square.

Weight: Approximately 162 lbs. per square.

Underwriters' Label Class C.

Note: If double coverage is desired, order 188 shingles (1.67 squares) for each square of roof area and apply with 6-in. headlap.

CAREYLOK "80" SHINGLES

Careylok "80" Shingles are ideal for application over old roofs. They are weathertight, storm-proof, and fit snugly. Wind pressure locks them even tighter. High percentage of double exposure.

Colors: Dixie Green, Emerald Blend, Azure Blend.

Size: 16 x 18 in. 80 shingles (2 cartons) per square.

Weight: Approximately 138 lb per square.

Underwriters' Laboratories, Inc. Label Class C.

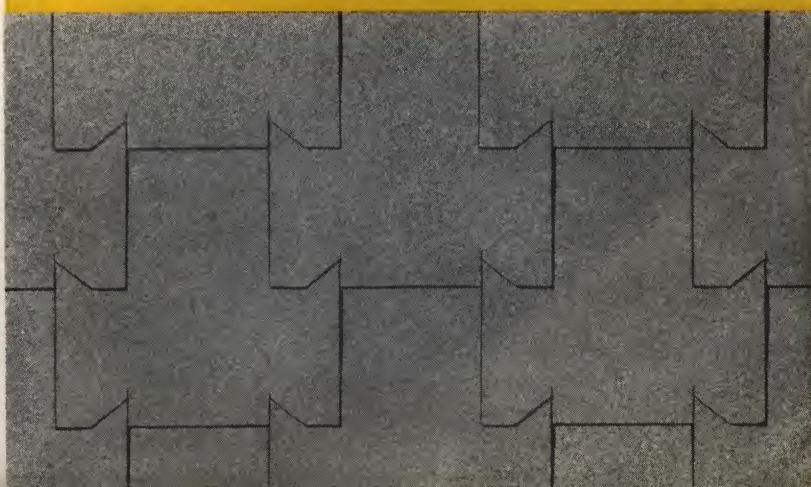
Carey Asphalt Saturated and Coated Sheathing Felt applied under the shingles assures longer service.



EXTRA HEAVY WEIGHT



CAREYLOK "80"



Your Choice



Carey.
Dependable Products Since 1873
Years of Research - in Labora-
tory and Field make possible
these Better-Value
Building Products

D

EPENDABLE, waterproof protection will always be the first essential of a good roof.

Yet the roof must satisfy another important requirement — appearance. Because the roof is the largest single area in the house and the dominant feature of its exterior, it should be in complete harmony both with the style of architecture and the color of the building.

Today, more than ever before, outside appearance is an important factor in home value. Home buyers want a roof that emphasizes the character of the



Harvest Blend—capturing all the warmth and glow of nature's own colors at harvest time. Other blends are Green, Red, Russet and Brown.



Dixie Green—adaptable to most types of architecture and with almost every exterior color scheme. Attractive solid colors available are Slate Green, Tile Red, Blue Black.

OF HARMONIOUS ROOF COLORS THAT ENDURE

home—that gives it dignity and charm. Here, color plays a vital part.

Carey Shingle colors have been developed through years of careful study and experience in satisfying individual preferences of home owners and the rigid requirements of architects.

Carey Shingles are available in an adequate range of nature's own colors—warm reds, cool green and beautiful blended tones, as reproduced on these pages. These colors harmonize with architecturally correct home exteriors and through combination of colors, an almost endless variety of effects may be secured, to meet the demands of any individual taste.

Carey Shingle colors are permanent. They cannot fade or wash off when exposed to the weather.

Carey will be glad to supply you with samples, so you may try them in various combinations and make sure your final selection will be right.

QUALITY CREATED
AND MAINTAINED IN

Carey

RESEARCH
LABORATORIES



Weather-Ometer in which intensified weathering conditions are reproduced.



Exposure of test panels to every variety of weather checks the laboratory results.



Azure Blend—one of the most popular blends in the shingle line. Blue predominates, blended with complimentary colors in subdued tones to create a pleasing effect.



Slatex—Soft, pleasing tones, with textured surface simulating natural wood graining. Other colors with textured surface are Greentex and Azurtex.

Carey ASPHALT STRIP SHINGLES



2 TAB HEXAGONAL

11 1/3 x 36 IN.



2-in. headlap. 86 shingles—packed 2 cartons per square.

Colors: Dixie Green, Slate Green, Tile Red, Blue Black, Green Blend, Red Blend, Harvest Blend, Azure Blend.

Weight: Approximately 167 lbs. per square.

Underwriters' Laboratories, Inc., Label Class C.



SUPER STRIP

250 lb, 3-tab square butt,
12" x 36" (Approximately 250
lb per square)



THICK BUTT

210 lb, 3-tab square butt, 12" x 36"
(Approximately 210 lb per square)

Both Super Strip and Thick Butt shingles have 2-in. headlap. 80 strips—packed 3 cartons per square. Laid 5 in. to the weather. Self spacing.

Are available in: Dixie Green, Slate Green, Tile Red, Blue Black, Green Blend, Red Blend, Harvest Blend and Azure Blend colors.

Both carry Underwriters' Laboratories, Inc. Label Class C.



3 TAB SQUARE BUTT — TEXTURED

12 x 36 IN.

The textured surface of this shingle is produced by a special process, developed by Carey, which faithfully reproduces true wood graining.



2-in. headlap. 80 strips—packed 2 bundles per square. Laid 5 ins. to the weather. Self spacing.

Colors: Azuretex, Greentex, and Slatex (see color reproduction on center-spread).

Weight: approx. 210 lbs. per square.

Underwriters' Laboratories, Inc., Label Class C.

Carey Asphalt Saturated and Coated Sheathing Felt applied under the shingles assures longer service.

INSULATED BRICK, THATCH AND STONE DESIGN SIDING—ROLL BRICK SIDING

INSULATED SIDING

Carey Insulated Siding, Bricsulate, Stonesulate and Thatchsulate, are suitable for modernization and new construction. The heavy insulating board, which forms the rigid back of Carey Insulated Sidings, provide effective insulation—increase comfort in summer—reduce fuel consumption in winter—lower upkeep expense.

Carey Insulated Sidings protect the building by fire-resistant qualities and by the extra strength in large, rigid panels.

Carey Insulated Siding Panels are easily and quickly applied directly over old weatherboards, stucco or wood shingles.

Bricsulate colors reproduce the most popular brick used today—red, Red Blend, Tapestry, Light Buff and Gray Blend.

Stonesulate color: Gray Blend.

Thatchsulate color: Amber Blend.

Insulated Siding Panel Specifications: Size—43 $\frac{7}{8}$ " x 14 $\frac{3}{8}$ "; 12 pieces per carton; 2 cartons per square; approximately 190 lb per square.

Insulated Siding Corner Piece Specifications:

Bricsulate: 3 $\frac{5}{8}$ " x 3 $\frac{5}{8}$ " x 33 $\frac{3}{4}$ "; 7 pieces per carton; 19.5 lineal ft. per carton; 29 lb. per carton.

Stonesulate: 3 $\frac{5}{8}$ " x 3 $\frac{5}{8}$ " x 33 $\frac{3}{4}$ "; 7 pieces per carton; 19.5 lineal ft. per carton; 29 lb per carton.

Thatchsulate: 3 $\frac{5}{8}$ " x 3 $\frac{5}{8}$ " x 34 $\frac{3}{4}$ "; 7 pieces per carton; 20.3 lineal ft. per carton; 32 lb per carton.

Caulking Compound, Caulking Guns, Rustproof Black Nails, Knife Blades and Handles also available.

CAREY ROLL BRICK SIDING

A good low-cost outside wall covering that effectively reproduces the appearance of brick.

Improves wall appearance and provides additional weather protection for a surprisingly small investment. Easy and inexpensive to apply.

Comes in roll form, like roll roofing. Each roll contains two strips 18 inches wide (net—16 $\frac{7}{8}$ "), or width of 6 bricks. Length of roll, 36 feet, headlap 1 $\frac{1}{2}$ inches. Approximately 105 lb per roll.

Colors: Red and Tapestry.

Roll Soldier Course: 10" x 43'3"; 8 $\frac{1}{8}$ " exposure; approximately 33 lb per roll.

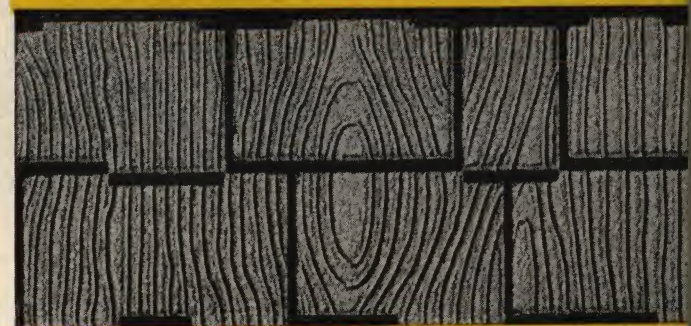
Reinforced Corners: 56 $\frac{3}{4}$ lineal ft. per carton; 20 pieces per carton; approximately 40 lb per carton. Each piece is 12 courses.



BRICSULATE



STONESULATE



THATCHSULATE

Right—CORNER, WINDOW AND DOOR TRIM—Completes the realistic appearance of genuine brick work.



ROLL BRICK

Carey PREPARED ROLL ROOFING

LASTILE ROOFING • Mineral Surfaced

Colored granules are embedded into the top coating of asphalt, forming a hard, weather-resisting surface. A smooth selvage is provided along one edge to insure weather-tight laps.

Extra Heavy Weight*: 90 lb, 2-in. selvage edge.
Colors: Dixie Green, Slate Green, Tile Red, Blue Black.

No. 55 SEMI-LASTILE • Mineral Surfaced

Colored granule surface gives it attractive appearance. Has uncoated smooth selvage edge designed for hot application.

Heavy — approximate weight 55 lb per square.
Colors: Dixie Green, Tile Red, Blue Black. Rolls 36 in. x 36 ft. with 19 in. head lap, 17 in. exposure. No completing materials. Underwriters' Laboratories, Inc. Type 30 B.U. Label.

MICA-KOTE ROOFING • Mica Surfaced, Both Sides

An extra quality roofing of heavy felt base saturated and coated with carefully selected asphalt and finished with Mica Flakes.

*Heavy—Approx. weight 55 lb per square.

*Extra Heavy—Approx. weight 65 lb per square.

SURETY ROOFING • Mica Surfaced, One Side — Talc Surfaced, Other Side

Surety Roofing is an economical, smooth surface roofing recommended for any type of building where a low cost, durable roof is desired.

Medium.....Approx. weight 45 lb per square



Unless otherwise specified all rolls contain 108 square feet (36 ins. wide by 36 ft. long) enough to cover 100 square feet of roof surface. Sufficient quantity of lap cement and nails are furnished.

ASBESTOS ROOFING • Slate Surfaced

A strong reinforced Asbestos Felt, thoroughly saturated and coated on top side with tempered asphalt in which slate is embedded. 2-in. selvage edge.

Colors: Slate Green only carried in stock. Other standard colors made on special orders of 200 rolls or more. Complete with galvanized nails and lap cement. †Weight: 85 lb.

ASBESTOS ROOFING • Double Sanded

A high grade saturated and coated reinforced Asbestos Felt finished with a good, clean sand. Rolls 36 in. wide, 36 ft. 6 in. long, containing 110 sq. ft., 2½-in. selvage edge. Complete with Pyramid Kaps and Nails.

§Approximate weight: 68 lb.

*Underwriters' Laboratories, Inc. Class C Label.

†Underwriters' Laboratories, Inc. Class B Label.

§Underwriters' Laboratories, Inc. Special B. U. Label.

ASBESTOS ROOFING • Grapevine Finish

A strong, compact, reinforced Asbestos Felt, impregnated and coated on both sides. Talc surfaced.

*53 lb per roll.

Rolls 36 in. wide, 108 sq. ft.

Complete with galvanized nails and lap cement.

Rolls 36 in. wide containing 108 sq. ft.

†3 Ply, 52 lb per roll.

†3 Ply, 6 sheets 3 x 6 ft. per square.

30 sheets (540 sq. ft.) per case, 65 lb per square.

FIBEROCK ROOFING • Black Top

Reinforced Asbestos Felts, thoroughly impregnated with an exceptionally high melting point asphalt, having the felts cemented together with asphalt, making this material both fire retarding and waterproofing.

CAREY WHITE TOP ROOFING

Reinforced Asbestos Saturated Felt plied together with a top sheet of white asbestos which is adapted for use in built-up roof construction or as a ready roofing.

Rolls 36 in. wide, containing 108 sq. ft. with 2-in. selvage edge.

†3 Ply, approx. 55 lb per roll.

Furnished with Pyramid Kaps and Nails. We do not recommend that White Top Roofing be applied with nails and lap cement.

Carey BUILDING PAPERS, FELT AND CAP SHEETS

ROOFING ASPHALT AND FELT

ASPHALT SATURATED FELT • Underwriters' Laboratories, Inc. Label

No. 15 Feltex (432 sq. ft. per roll). Approximate weight 60 lb.

No. 15 Feltex-Perforated (432 sq. ft. per roll). Approximate weight 60 lb.

No. 30 Feltex (216 sq. ft. per roll). Approximate weight 60 lb.

ASPHALT SATURATED ASBESTOS FELT • Carries Underwriters' Laboratories, Inc. Special BU Label

Rolls 36 in. wide.

15-lb. Fiberock, perforated (324 sq. ft. per roll). Weight 45 lb per roll.

15-lb. Fiberock (324 sq. ft. per roll). Weight 45 lb per roll.

20-lb. Fiberock (coated one side) (324 sq. ft. per roll). Weight 60 lb per roll.

45-lb. Fiberock Base Sheet (coated and sanded two sides) (108 sq. ft. per roll). Weight 45 lb.

TAR SATURATED FELT

No. 15 Carey-Seal Tarred Felt (432 sq. ft. per roll). Weight 60 lb per roll 36 in. wide.

15-lb. Fiberock (tar saturated) (432 sq. ft. per roll). Weight 60 lb per roll.

MINERAL SURFACED CAP SHEETS

LASTILE SPLIT SHEET

Rolls 36 in. wide, 36 ft. long. Two rolls required to cover 100 sq. ft. roof area, giving 2-ply construction.

Colors: Tile Red, Dixie Green, Blue Black.
Weight approximately 122 lb per square.

Underwriters' Laboratories, Inc. Class C Label.

SMOOTH SURFACE CAP SHEETS

COLCAP

One-square rolls (108 sq. ft. per roll.) Approximate weight 43 lb per roll.

FLASHING MATERIALS

FABRICATED FLASHING MEMBRANE

A strong reinforced flashing material for all types of flashing work. (108 sq. ft. per roll). Approximate weight 32 lb per roll.

S. P. FABRIC

36 in. wide (450 sq. ft. per roll). Approximate weight per sq. yd. 10-12 oz.

CAREY ROOFING AND WATERPROOFING TAR PITCH

Flat Deck (wood barrels each 400 to 500 lb)

Steep Deck (wood barrels each 400 to 500 lb)

For our complete Catalog on Built-Up Roofing Specifications, see Sweet's File Index.

ASPHALTS

MANCO ASPHALTS

Standard Manco Asphalt (100-lb. cartons). Special Steep (100-lb. cartons.)

NABOSAR ASPHALT

Standard (100-lb. cartons). Special Steep (200-lb. cartons).

Slag (100-lb. cartons).

CAREY SPECIFICATION ASPHALTS • Refinery

Steep, Flat and Slag—100-lb. bags or cartons, 400 to 500-lb. wood barrels or fibre cartons.



WATERPROOFING ASPHALTS

No. 113 Waterproofing Asphalt, below ground (100-lb cartons).

No. 114 Waterproofing Asphalt, above ground (100-lb cartons).

CAREY BUILDING PAPERS AND FELTS

Carey waterproofed building papers keep out dampness, dust, grit, and wind; thus insuring a comfortable home.

RED ROSIN SIZED SHEATHING

Furnished in 500 sq. ft. rolls (36 in. wide).

Weights: Approximately 20, 25, 30 and 40 lb per roll.

SHEATHING FELT • Saturated Only

Polar Brand—a light weight but tough sheet of saturated felt. Furnished in 500 sq. ft. rolls (36 in. wide).

Weight: Approximately 35 lb per roll.



DISTRICT OFFICES

Atlanta 3, Ga.	The Philip Carey Mfg. Company	427 Candler Building
Boston 29, Mass.	The Philip Carey Mfg. Company	267 Medford St., Charlestown Dist.
Chicago 6, Ill.	The Philip Carey Mfg. Company	205 Wacker Drive
Cincinnati 2, Ohio	The Philip Carey Mfg. Company	217-219 E. Eighth Street
Cleveland 3, Ohio	The Philip Carey Mfg. Company	5906-5916 Euclid Avenue
Dallas 1, Texas	The Philip Carey Mfg. Company	711 Construction Building
Detroit 2, Mich.	The Philip Carey Mfg. Company	6197 Hamilton Avenue
Los Angeles 14, Calif.	The Philip Carey Mfg. Company	719 Pacific Finance Bldg.
New York 17, N. Y.	The Philip Carey Mfg. Company	Lincoln Building, 60 E. 42nd Street
Pittsburgh 19, Pa.	The Philip Carey Mfg. Company	Frick Bldg.
Philadelphia 32, Pa.	The Philip Carey Mfg. Company	24th and Sedgley Avenue
St. Louis 10, Mo.	The Philip Carey Mfg. Company	4165 Duncan Avenue
Seattle 4, Wash.	The Philip Carey Mfg. Company	Dexter Horton Building

THE PHILIP CAREY MANUFACTURING CO.

GENERAL OFFICES
CINCINNATI 15, OHIO, U. S. A.

QUALITY PRODUCTS SINCE 1873

Digitized by:



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL
www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Carol J. Dyson, AIA